Title page
1. Title: THE POTENTIAL ROLE OF TAXES AND SUBSIDIES ON FOOD IN THE PREVENTION OF OBESITY IN EUROPE.

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**Figure Legends:**

Figure 1. Ranking of average values of all options.
Figure 2. Ranking of average values for taxes and subsidies.
Figure 3. Options with best values for taxes and subsidies.
Figure 4. Ranking of average values by country under social and economic criteria for taxes and subsidies as categories.
Abstract:

Background: Obesity implies costs not only for the individual but also for society. We explore the opinions of stakeholders on the potential of taxes or subsidies, as measures for tackling obesity in Europe.

Methods: Structured interviews using Multicriteria Mapping, a computer based, decision support tool. With 189 interviewees drawn from 21 different stakeholder categories across nine members of the EU interviews, to appraise 20 pre-defined policy options aimed at reducing obesity, including ‘taxing obesity-promoting foods’ and ‘subsidising healthy foods’. A four step approach involved selecting options, defining criteria, scoring options quantitatively and weighting criteria to provide overall rankings of options. Interviews were recorded and transcribed to yield qualitative data.

Results: Compared with other policy options appraised, taxation and subsidies were not favourably received, mainly because they were considered difficult to implement. Overall, trade unions rated both options more favourably than all other stakeholder groups. As anticipated, both options received their lowest scores from representatives of the farming, food processing and advertising industries. Nutritional/obesity advisory experts and public sector caterers gave the most positive ratings to subsidies overall. Along with public health professionals large commercial retailers were most in favour of taxation.

Conclusions: Taxation and subsidies were poorly appraised compared with other policy measures, with stakeholders expressing reservations mainly focussed on the practicalities and cost of introducing such measures. Although that applying taxes/subsidies could be useful to combat obesity, our study suggests that most stakeholders still need to be convinced of their viability and acceptability when compared with other measures.
Introduction

It is now apparent that the public health problem of escalating obesity has been brought about by the convergence of economic, environmental and cultural forces. [1-3] that are capable of destabilising the natural physiological regulation of energy balance. Given its complex aetiology, it is unlikely that the pandemic of obesity can be reversed by strategies based exclusively on educational campaigns aimed at changing individual behaviour, without also creating a supportive environment.

At present the European Union’s (EU) Common Agricultural Policy tends to subsidise surpluses of foods high in calories but low in vitamins, minerals and fibre, rather than foods that could help protect against obesity. Current approaches focus on subsidising production of certain crops in order to stabilise prices, supporting agricultural production and guaranteeing food supply.[4] Objections have, however, been raised in terms of the unintentional secondary effects such policies might produce.[2,5]

Imposing taxes on food could serve several purposes e.g. by raising general revenue in the EU to fund other interventions to promote healthier eating, and by influencing purchasing patterns. The price of foods is a major influence on purchasing, consequently, it might be reasonable to expect that a population’s dietary habits could be changed through the application of economic measures.[6] For example one study conducted by the UK’s Food Standards Agency revealed that of all factors influencing food choice, the most decisive was price.[7]

Technological developments over recent decades have generally lowered the price of acquiring calories (as food has become cheaper relative to incomes and to non-agricultural commodities) and reduced the likelihood of expending them. Hence, reducing economic incentives for maintaining a healthy balance between food intake and physical activity.[8] Economic factors, including more sedentary jobs and cheaper cars, have also helped to create an obesogenic environment.[9,10] Together, these elements form the base from which it is possible to obtain larger portions of food for a given amount of money, and where sitting in front of a computer at work is associated with maximum productivity. Consequently, there is a growing interest in developing the best strategies possible for achieving healthy dietary habits.[11]

As a response to this concern, various proposals have been put forward besides food taxation and subsidies, for example, public education campaigns, controls on advertising, promotion of healthy eating in schools, and changing the built environment. The World Health Organisation maintains that controlling the price of healthy foodstuffs is a key factor in improving diet and preventing disease.[12] The European Health Network has called for a broad-based and integrated food policy, which would include policies for price control.[13] In addition, in the November 2006 European ministers signed a Charter committing them to creating a balance between individual and social responsibility.[14]

The practice of taxing products as a health policy has a long tradition in public health, and has proved to be effective in controlling consumption and consequently improving health, as can be seen in the cases, for example, of alcohol [15] and tobacco.[16] The theoretical foundation for using economic incentives to regulate dietary habits is the assumption that demand/price curves are downward sloping. However, the use of differentiated food taxes or subsidies to achieve nutritional objectives has not been widely employed in EU public policies, and thus empirical evidence on the effects is scarce, diverse and inconclusive.

The dual aim of this paper, therefore, is firstly to appraise how taxing obesity-promoting-food and subsidising healthy foods perform compared with other policy options aimed at preventing obesity in the EU; and secondly to analyse the viewpoints of a wide range of stakeholders on the implementation of subsidies and taxation, to assess whether the debate is as polarised as the literature and traditional stakeholder positions suggest. Evidence for
these expected different points of view comes from on-going debates [17], where public health nutritionists see modifying the obesogenic environment as a priority for obesity prevention [18,19], whilst those within large food industry place more importance on the individual’s responsibility to effect self-control [20]. Industry also places more emphasis on inadequate physical activity as the main contributor to obesity, rather than consumption of energy dense foods. [21,22] This led us to the apriori hypothesis that fiscal interventions are therefore less likely to be favoured by industry because they do not rely on individual self-control nor on physical activity. However, there is a lack of published empirical data on these different stakeholder positions.
Methods

*Mapping tool*

Multi-criteria mapping (MCM)[23,24] is a novel decision-analysis technique used to provide an integrated, comparative analysis of the different viewpoints of key stakeholders. In this study it was used to appraise 20 pre-defined policy options, including one on ‘taxes on obesity-promoting foods’ and a second on ‘subsidies on healthy foods’.

MCM provides information not only on how different options are expected to perform, but also on the reasons for those appraisals, and is described in detail elsewhere.[24,25] Quantitative and qualitative data were gathered from a large number of stakeholders to ensure that a comprehensive range of views was mapped. The nine national teams contributing to the Policy Options for Responding to the Growing Challenge of Obesity Research (PorGrow) [26] project selected 21 stakeholder categories to be interviewed in each of the countries (Cyprus, Finland, France, Greece, Hungary, Italy, Poland, Spain and the United Kingdom), representing actors and institutions which may play an important role in policymaking, either directly or through networks of influence. It is possible to combine these categories into stakeholder affinity groups sharing common commercial, corporate or professional interests. These groups were called “Perspectives”. In order to provide consistency across national contexts, it was agreed at a project meeting held in September 2005 that all national teams would undertake the initial analysis of the interviewees using an agreed list of perspectives. The shared set of perspectives is shown in Table 1.

The countries were chosen to encompass Europe’s contrasting economies, gastronomies, geographies and cultures. The stakeholders were chosen to encompass those groups likely to be essential in, or important to, an effective policy network.

**Table 1. Interviewees grouped into perspectives for analytical purposes**

<table>
<thead>
<tr>
<th>Perspectives</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Public interest non-governmental organisations</strong></td>
<td>7 Representatives of consumer groups</td>
</tr>
<tr>
<td></td>
<td>19 Public health non-governmental representatives</td>
</tr>
<tr>
<td></td>
<td>20 Public interest sport and fitness NGOs</td>
</tr>
<tr>
<td></td>
<td>21 Representatives of trades unions</td>
</tr>
<tr>
<td><strong>B. Large industrial and commercial food chain organisations</strong></td>
<td>1 Farming industry representatives</td>
</tr>
<tr>
<td></td>
<td>2 Food processing company representatives</td>
</tr>
<tr>
<td></td>
<td>3 Representatives of large commercial catering chains</td>
</tr>
<tr>
<td></td>
<td>4 Representatives of large food retailers</td>
</tr>
<tr>
<td><strong>C. Small food and fitness commercial organisations</strong></td>
<td>5 Representatives of small ‘health’ food retailers</td>
</tr>
<tr>
<td></td>
<td>13 Representatives of commercial sport or fitness providers</td>
</tr>
<tr>
<td><strong>D. Large industrial and commercial non-food organisations</strong></td>
<td>12 Representatives of the life insurance industry</td>
</tr>
<tr>
<td></td>
<td>17 Representatives of the advertising industry</td>
</tr>
<tr>
<td></td>
<td>18 Representatives of the pharmaceutical industry</td>
</tr>
<tr>
<td><strong>E. Policy-makers</strong></td>
<td>8 Senior official government policy makers in the health ministry</td>
</tr>
<tr>
<td></td>
<td>9 Senior official government policy makers in the finance ministry</td>
</tr>
<tr>
<td><strong>F. Public providers</strong></td>
<td>6 Representatives of public sector caterers</td>
</tr>
<tr>
<td></td>
<td>11 Town and transport planners</td>
</tr>
<tr>
<td></td>
<td>14 Representatives of school teachers</td>
</tr>
<tr>
<td><strong>G. Public health specialists</strong></td>
<td>10 Public health professionals</td>
</tr>
<tr>
<td></td>
<td>15 Members of nutrition/obesity advisory committees</td>
</tr>
<tr>
<td></td>
<td>16 Health journalists</td>
</tr>
</tbody>
</table>
Selecting stakeholders

To select the individual interviewees, national teams used both an exhaustive web search (using as key words the translation into local languages of the stakeholder categories previously agreed) and a snowball approach using information gathered from key informants and identified stakeholders. The aim was to select stakeholders at the highest national level, who were involved in corporate or public policy-making and could act as spokesperson for their stakeholder category. The project coordinator (EM) ensured that there was sufficient comparability of stakeholder roles between countries by discussing issues surrounding cross-country comparisons of the identified stakeholders’ national roles with the participating teams.

Once the candidates for interview had been identified, they were contacted by telephone and sent an invitation letter, along with a leaflet in the local language containing information on the project. When the selected stakeholders agreed to participate, a second package with information on MCM methodology and an example of a previous mapping exercise on energy options was sent by post. They were contacted again by telephone to address any remaining questions, giving further information where necessary, and to arrange a time and place to conduct the 2-3 hour interview appropriately, that is, without interruption. This process is known as ‘scoping’ in the MCM procedure.[24] The interviews were conducted following a common procedure which included tape-recording, the use of special software developed specifically for the project, and adhering strictly to the procedures described in the interview manual (http://www.sussex.ac.uk/spru/documents/02_mcm_interview_manual.pdf). Almost all invited participants agreed to be interviewed (Greece omitted category 6, public sector catering, since catering in all Greek public sector institutions is provided by private contractors), and in a few cases they asked to bring colleagues to join in the procedure. All participants accepted the procedures and all participants successfully completed the interview, although the time taken for participants to undertake the interview process varied.

Conducting interviews

The MCM interview consists of four steps. Firstly, participants selected and defined a set of policy options that they would evaluate. Prior to the formal start of the project, an attempt was made to identify as wide a range as possible of the policy options under consideration by public policymakers and public health policy analysts for addressing the increasing prevalence of obesity. The scope of this investigation ranged from international organisations such as the World Health Organization and the European Commission, and the governments of European Union (EU) Member States, to national and EU NGOs representing industrial, commercial, consumer and public health organizations.

Selecting policy options

Thus, before the project’s initial launch meeting in September 2004, inter-partner exchanges had produced a set of some 28 policy options from which core and discretionary options could be chosen. All partners from the nine participating countries were asked to indicate which of those options could sensibly be considered as relevant to their national contexts. The resulting set of options was then divided into two subsets: namely those that were candidates for the role of “core options” and those that were candidates for the role of “discretionary options”, and these were tabled by the principal investigator (EM) at the first project meeting. Core options were one that all interviewees would be asked to appraise, while discretionary options were suggestions not requirements. All interviewees were also invited to introduce any further additional options they deemed worth consideration and appraisal.

Debate produced a consensus list of seven core options and 13 discretionary options. For each policy option, three levels of description were developed: a summary phrase, a longer phrase and a full description so that interviewees would have a clear understanding of the
options that they were being required and/or invited to appraise. The resulting list is shown in Table 2.

**Table 2. The 20 predefined (Core and Discretionary) options**

<table>
<thead>
<tr>
<th>Core options</th>
<th>Discretionary options</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Change planning and transport policies</td>
<td>8. Improve training for health professionals</td>
</tr>
<tr>
<td>2. Improve communal sports facilities</td>
<td>9. Common Agricultural Policy reform</td>
</tr>
<tr>
<td>3. Controls on food and drink advertising</td>
<td>10. Improve health education for the general public</td>
</tr>
<tr>
<td>4. Control sales of foods in public institutions</td>
<td>11. Control the composition of processed food products</td>
</tr>
<tr>
<td>5. Require mandatory nutrition labelling</td>
<td>12. Provide incentives to improve food composition</td>
</tr>
<tr>
<td>6. Provide subsidies on healthy foods</td>
<td>13. More obesity research</td>
</tr>
<tr>
<td>7. Impose taxes on obesity-promoting foods</td>
<td>14. Provide incentives to caterers to provide healthier menus</td>
</tr>
<tr>
<td></td>
<td>15. Include food and health in the school curriculum</td>
</tr>
<tr>
<td></td>
<td>16. Medication for weight control</td>
</tr>
<tr>
<td></td>
<td>17. Substitutes for fat and sugar</td>
</tr>
<tr>
<td></td>
<td>18. New government body</td>
</tr>
<tr>
<td></td>
<td>19. Control the use of marketing terms</td>
</tr>
<tr>
<td></td>
<td>20. Increase the use of physical activity monitoring device.</td>
</tr>
</tbody>
</table>

For the purpose of this article, we have specifically focused on the valuation of all those interviewed on the choice of two public policies, options 6 and 7 in Table 2, defined as:

1. **Taxes on obesity-promoting foods**: Change food prices to influence people’s dietary choices by increasing the price of obesity-promoting foods, including those high in fat and sugar, as a disincentive for consumers to purchase them. Methods for increasing the price of obesity-promoting foods could include a “fat tax”, or extending Value Added Tax to cover some dairy foods, fast food and sweet food, and

2. **Subsidies on healthy foods**. Public subsidies on healthy foods to improve patterns of food consumption: Change food prices to influence people’s decision making in favour of healthier foods by introducing subsidies to lower the prices of healthy foods, making them more affordable.

**Appraising the performance of policy options**

Secondly, each interviewee provided a set of evaluative criteria to represent their particular viewpoints. The ‘criteria’ are the different factors that the interviewee has in mind when they choose between, or compare, the pros and cons of different options. These may address any issue that has relevance to their assessment of the performance of any of the options, but the criteria must be applicable to assessment of all the options.

Thirdly, options were evaluated according to each criterion and scores on an ordinal numerical scale were given by the interviewees: the higher the score, the more optimistically the interviewee appraised the performance of the option. Here, interviewees were asked to assign numerical scores to characterize their own view of option performance. Usually, interviewees chose to use a 10-point or 100 point range to define these interval scales. Interviewees expressed their judgements of uncertainty as regards the performance of the options by awarding both an optimistic and pessimistic scores to each option.
For purposes of analysis and comparability in this section, we have focussed on the criteria from which taxes on obesity-promoting foods and subsidies on healthy foods were highlighted when compared with the other options.

Fourthly, a quantitative weighting was assigned by interviewees to each criterion, in order to reflect its relative importance according to their viewpoint. Using a simple formula, the scores under each criterion were multiplied by the criteria weightings to produce an overall pessimistic and optimistic relative ranking for each option.

Data analysis and interpretation
Interviews were audio recorded and transcribed, as the reasons provided by interviewees for their judgements were as important as their quantitative judgements. Once the interviews were completed, several techniques were used to keep in touch with the stakeholders and obtain feedback for incorporation in the results.

In order to facilitate data analysis, a separate specialist software package called MCM Analyst was developed at the University of Sussex, as part of the PorGrow project. This includes a relational database containing both quantitative and qualitative data relating to all participants, interlinked with textual reports for representing relevant sections of the qualitative data in graphics and narrative forms.

Each stage in this analysis was performed primarily by the national teams, although key interpretations were finalized through iterative consultation between national teams and under central coordination to ensure comparability across national analysis.

The findings at each stage were documented separately in the national and international reports (see http://www.sussex.ac.uk/spru/porgrow). Further details of the methodology can be found in the Interview Manual and in the Analysis Manual (see http://www.sussex.ac.uk/spru/1-4-7-1-8-2-1.html).

Finally and for analytical purposes, in order to facilitate comparisons between the appraisals made by different stakeholders, and for the purposes of this article, the appraisal options tax/subsidies were compared according to stakeholders, the country of origin, and the selection criteria considered by those interviewed in their assessment.
Results

Interviews were conducted between November 2004 May 2005. Twenty one stakeholder categories were interviewed in each country. The overall aggregated options ranking across all interviewees in all nine participating countries are given in Figure 1. The results showed that of the Core options, policies to improve the availability of, and access to, sports facilities, to improve nutritional labeling, and to improve food sales in public institutions scored highly overall and in virtually all countries. Of the discretionary options, educational options focusing both on school children and the general adult population were the most popular.

On average, the 189 European stakeholders consulted in the 9 participating countries gave low scores and ranks to economic measures involving taxing obesity-promoting food. Subsidising healthy foods received a slightly higher rating than taxes, but implementation of either option was perceived to be limited by unfavourable implications.

Nevertheless, when results for taxes were analysed further by reference to stakeholder profiles, it was seen that three categories of interviewees had given scores slightly over 50, on a normalised 0-100 scale. Those categories were: representatives of large commercial retail chains, public health professionals and trade unions (see Figure 2). Although they did not provide many supporting arguments, they based their assessment on the importance of price in determining shopping habits.

As for subsidies, representatives from public sector catering, expert nutrition/obesity advisory committees and trade unions gave that option the highest scores. The reasons given for their optimistic evaluations were that it was technically easy to put in place once the political will was there, that it would benefit some food manufacturers, and that subsidies would be widely accepted by citizens as they would lead to cheaper prices and enable better access to ‘healthier’ subsidised foods for lower socio-economic groups. Some arguments are showed in table 3 (comment 1, 2).

On the other hand, the lowest scores for both taxes and subsidies were given by representatives of the farming industry, town and transport planning, the food processing industry and the advertising industry. Among the reasons they gave for their assessments were the importance of the free market and freedom of choice for the consumer. Table 3 (comment 3, 4, 5).

In addition, some interviewees felt that this classification would imply dividing food into two categories: good and bad, and that it is the overall diet, rather than specific products, which cause obesity. In this case, the principal difficulty would be in identifying which foodstuffs should be taxed or subsidised. Table 3 (comment 6, 7).

Furthermore, the interviewees indicated the implications of taxing obesity-promoting food, pointing out the possible negative impact of this tax on low-income individuals and families, for whom food constitutes their principal outgoings. Table 3 (comment 8). Moreover some of those interviewed (usually those who gave this option lower scores) considered these measures to be a target for manipulation by industry, with potential for corrupt practice. Table 3 (comment 9, 10).

Differences between interviewees by country
As can be seen in Figure 3, when the quantitative results were analysed by country, differences became apparent. Some representatives of specific areas in each country were in favour of the taxation option as a public policy, with scores close to or over 80 on a scale of 0 to 100. In Finland, 5 of the 21 interviewees gave high scores to the taxation option. In the remainder of the countries, 2 interviewees per country gave high scores, except in Poland, where no high scores were given for this option.
As regards the possibility of subsidising healthy food, 6 interviewees from Finland gave high scores, followed by Poland and France with 3 interviewees per country. The stakeholder category which produced high scores with most frequency (3/9 countries) was that of public health professionals, both for taxes (Italy, France and Spain) and subsidies (Spain, France and Poland).

Appraisal of options according to different criteria

The approach of manipulating food supply through fiscal measures gave a mixed pattern: taxes on obesogenic foods generally scored poorly, especially in terms of cost to individuals especially in poorer communities, but were seen as being favourable to public sector finances, particularly in Greece. Furthermore those stakeholders who were critical of the measure at the same time accept that there are some positive aspects to the tax option: there were possible gains to be made in terms of social benefits (e.g. reduced inequalities, depending on how the measures were applied) and extra health benefits. On these criteria, Finland was the country that gave highest scores to the tax option. Conversely, subsidies on healthy foods were recognised as being costly to the public sector but not to individuals or for the commercial sector.

Furthermore, as can be seen in Figure 4 all bars cramped over to the left by the contribution of the selected criteria to the overall appraisal. As regards the cost to individuals, Finland, Greece and Poland were the countries which gave more positive scores to the subsidy option, while Cyprus, followed much further down the list by Greece and Hungary, gave more favourable scores to costs for the commercial sector. Table 3 (comment 11).

Finally, the participants expressed that, as with many other options, a successful strategy requires consumer education and health promotion for maximum benefit:
“*This strategy could be combined with nutritional labelling or the use of the traffic light system so that those products which are unhealthy could be labelled with a red “unhealthy” sign. Thus, it will be up to the consumers to buy them or not.*” (Greece, sports providers)
“*It is preferable to educate the population about the fact that there are some foods that can be consumed generously but others only in moderation, rather than penalizing through taxes according to this classification.*” (Spain, health ministry representative)

<table>
<thead>
<tr>
<th>#</th>
<th>Quote(s)</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>“Today people have such economic problems that knowing that a food costs more not because of its quality but because it is unhealthy would be a strong disincentive”.</td>
<td>Italy</td>
</tr>
<tr>
<td>2</td>
<td>“100% support! It is costly, but money is in another pool”.</td>
<td>Poland</td>
</tr>
<tr>
<td>3</td>
<td>“… I don’t really like either subsidies or extra taxes: these interventions distort market conditions, and won’t work. Policies like that have just never worked out. Market mechanisms should be left undisturbed; the demand for healthy products should be raised by telling people about the dangers of obesity and the benefits of healthy products, but in the end, the actual decision (what to buy) should be left to them”.</td>
<td>Hungary</td>
</tr>
<tr>
<td>4</td>
<td>“It is not considered that a specific economic policy would have any influence on trends in what people eat”.</td>
<td>Spain</td>
</tr>
<tr>
<td>5</td>
<td>“… I feel that it would be difficult to create a scheme of potential subsidies based on what is healthy or not. The criteria need to be a lot more specific; otherwise there will be confusion in the market. The competition committee will react strongly against it, because by subsidising some products on the basis that they are healthy they automatically consider all the rest as unhealthy.”</td>
<td>Greece</td>
</tr>
</tbody>
</table>
6  "Penalizing fat with taxes is a difficult question. We have to eat between 15-20% fat, so what are they going to penalize? Normal food? It all depends on the quantity you eat..."  Spain

7  "Taxing high fat foods: I am from the Périgord [region]: my duck fat, my foie gras; listen, you make me want to cry! It's a tax on fat that is absolutely good for you...but it is just a question of quantity."  France

8  "I think it's a very regressive tax because it's taxing people with less money, because people with less money are more likely to buy high fat, high sugar foods. And also, I think the [effect of] price (on) demand for fat is probably pretty low, I think it's a pretty elastic demand for fat, so I don't think it'll make much difference."  UK

9  "...This would not change eating habits, and producers and vendors will always find the loopholes to circumvent regulation."  Hungary

10 "Lovely idea, but the subsidy system would cause more damage – temporary effect but creating opportunities for many abuses"  Poland

11 "Pricing policy is a powerful tool for changing behaviour."  Finland
Discussion

The main aim of this analysis is to assess views regarding introducing taxation on obesity-promoting food and subsidies on healthy food compared with other policies aimed at preventing obesity in the EU. Compared with the 18 other core and discretionary options appraised, taxation and subsidies were not favourably received, mainly because they were considered difficult to implement. Imposing food taxes has traditionally been unpopular among the general population, and there was unease from many that taxation, in particular, would be unacceptable. Concerns expressed by some stakeholders in this study that taxation would fall disproportionately on low-income consumers seems to be unfounded [2,8] particularly if taxation is not limited to a single nutrient or food, and is balanced by reduced taxes, or subsidies on other foods. The implementation of taxation on a certain category of food, group of foods, or method of preparation as a public policy mechanism for controlling calorie consumption is not generally viewed as either a priority or as acceptable and effective for dealing with the obesity epidemic.

Nevertheless, there are significant differences as regards potential implementation by country, Finland being notably more in favour than other countries. Finland, Norway and Sweden constitute the three Scandinavian countries with a tradition of adopting centralised political measures with regard to nutrition and food. Norway enacted its first nutrition plan of action in 1976, and Finland in 1989, where fiscal measures were adopted as a strategy for achieving the nutritional objectives outlined by the plans, using a combination of food subsidies, price manipulation, retail regulations, clear nutritional labelling and public education focused on individuals.[27,28]

As suggested by the arguments put forward by international organisations (the WHO and IOTF), econometric studies in several countries indicate that prices do have an impact on patterns of food consumption.[8,29] Nevertheless, although it is possible to find a wide range of examples of taxes on food products, these have usually been implemented with a view to raising national revenue rather than with the aim of influencing dietary habits and improving health.[19,30] Available evidence relating to the use and impact of food taxation on dietary habits is inconclusive, and is limited to retrospective descriptions, or to short periods of time, due to lobbying from the agri-food industry.[19] The effects of subsidies differ according to whether they are applied to supply[5] or demand.[31] Some studies demonstrate the advantages of applying subsidies to demand for specific food products in local action programmes.[32] The effect on health, as a public policy measure, has been studied to a lesser degree.[31,33]

Cost may be considered the main argument in favour of public intervention from a strictly economic perspective, implying that price influences demand in food consumption. Some authors suggest that rather than applying fiscal measures such as food taxes and subsidies in order to combat obesity, subsidies for the production of basic foodstuffs should be withdrawn, as these distort the EU’s common agricultural policy (CAP). That is to say, that those foodstuffs whose production is currently subsidised are precisely those for which food taxation is being proposed. A step in that direction was the 2003 CAP reform, the main aim of which was to bring supply in line with demand.[34] Ironically the potential cost of introducing subsidies and taxation on the commercial sector and individuals were major concerns to the stakeholders interviewed.

The second purpose of this study was to analyse the different viewpoints of a wide range of stakeholders on the implementation of subsidies and taxation, to assess whether the debate is as polarised as the literature and traditional stakeholder positions suggest. Not all stakeholders were opposed to the implementation of taxes/subsidies. Historically the debate has been polarised between two positions; those who support the argument based on individual behaviour,[21] and those who see the solution in more structural terms.[18] The
latter (structuralists) are more likely to support food taxes, whereas those who see the individual as primarily responsible are more likely to reject taxes.[19] This polarisation is reflected in some of the results of this study, where positive scores were recorded by representatives of public health professionals, trade unions, health NGOs, public sector caterers and expert nutrition/obesity advisory committees (for subsidies). Also as expected, negative scores were recorded by representatives of the farming, food processing and advertising industries. However, views from different stakeholder groups did not always follow what one might expect. Large commercial caterers, for example, supported taxation more than other stakeholders, which is surprising given that they could incur increased food costs as a result. Since however it might affect all equally, it need not change their relative competitiveness. Also unpredictable was the support of large food retailers for taxation—although they remained unfavourable towards subsidies, again one could imagine that taxation would increase prices of some products and therefore be a disadvantage their business, relative to other sectors. On the other hand, we had expected consumer organisations and town and transport policies to be favourable to fiscal intervention, given their role in working for the public; but taxation and subsidies were evaluated poorly by them. However their reservations were different to stakeholders in the food processing, advertising and farming industries—consumer groups were concerned about putting controls on consumer freedom to choose, about disproportionate effects of taxation on lower income groups, and concerns about feasibility were strong from town planners.

Finally, and taking into account the methodology used in this study, caution should be exercised when interpreting the results; the final map of options corresponds to averages between the ranges of all participants, with variations in scoring under different criteria for each participant and between participants when the categories are combined. A loss of accuracy in the information is therefore unavoidable when aggregating and averaging. Additionally the position of different stakeholders could have been influenced by their commercial interests and/or their professional expertise. However, a quantitative check indicated that omitting potentially self-serving judgements changed the overall outcomes by no more than +/- 1%.[35]

In conclusion, although stakeholders in the political network influencing obesity are not, when viewed collectively, in favour of the application of economic regulation at the present time, compared with other policy measures, neither was there a consensus against implementation of these measures. The standpoints of stakeholders were influenced to some extent by their interests and by their expectations of the costs of regulation, but Stakeholders’ viewpoints did not always fit into what was expected from conventional positions. In addition, the political culture of each country would seem to have an important influence on the positions of the various stakeholders. Investigation into fiscal measures applied to food as a means of controlling obesity should not be abandoned, as there is some evidence that this can influence food consumption patterns. Our study shows that a decision to apply economic measures such as taxes/subsidies in the EU represents one possibly course of action, as part of an integrated and coherent public policy aimed at combating obesity, but only under certain conditions. However, stakeholders will need to be convinced of their viability and acceptability, when compared and integrated with other measures.

What is already known
The practice of taxing products as a health policy has a long tradition in public health, and has proved to be effective in controlling consumption and consequently improving health, as can be seen in the cases, for example, of alcohol [15] and tobacco.[16] The theoretical foundation for using economic incentives to regulate dietary habits is the assumption that demand/price curves are downward sloping. However, the use of differentiated food taxes or subsidies to achieve nutritional objectives has not been widely employed in EU public policies, and thus empirical evidence on the effects is scarce, diverse and inconclusive.
What this paper adds

The practice of taxing products as a health policy has a long tradition in public health, and has proved to be effective in controlling consumption and consequently improving health, as can be seen in the cases, for example, of alcohol and tobacco. Price is an important factor for the consumer when choosing food. Consequently, it would be reasonable to assume that the population’s dietary habits could be changed through the application of economic measures. The idea behind modified food taxes or subsidies is to provide consumers with economic incentives to change their habits in line with nutritional recommendations, thus reducing the probability of being exposed to obesity and other health risks. To apply economic measures such as taxes/subsidies in the EU represents one possibly viable course of action, as part of an integrated and coherent public policy aimed at combating obesity, but under certain conditions and with improved stakeholder support.
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References:

4 Hawkes C. Promoting healthy diets and tackling obesity and diet-related chronic diseases: what are the agricultural policy levers?. Food Nutr Bull. 2007;28(2 Suppl):S312-22.
Figure 1. Ranking of average values of all options.

1. Change planning and transport policies (C)
2. Improve communal sports facilities (C)
3. Controls on food and drink advertising (C)
4. Controlling sales of foods in public institutions (C)
5. Mandatory nutritional information labelling (C)
6. Subsidies on healthy foods (C)
7. Taxes on obesity-promoting foods (C)
8. Improve training for health professionals (D)
9. Common Agricultural Policy reform (D)
10. Improved health education (D)
11. Controls on food composition (D)
12. Incentives to improve food composition (D)
13. More obesity research (D)
14. Provide healthier catering menus (D)
15. Food and health education (D)
16. Medication for weight control (D)
17. Substitutes for fat and sugar (D)
18. New government body (D)
19. Control of marketing terms (D)
20. Physical activity monitoring devices (D)
Figure 2. Ranking of average values for taxes and subsidies.

**Taxes on obesity-promoting foods**

3. Large commercial catering chain  
10. Public health professions  
21. Trades union  
6. Public sector catering  
19. Health non-governmental organisation  
14. School teaching  
5. Small 'health' food retailer  
4. Large food retailer  
13. Commercial sport or fitness provider  
9. Finance ministry  
15. Nutrition/obesity advisory committee  
12. Life insurance industry  
20. Sport and fitness non-governmental organisation  
18. Pharmaceutical industry  
8. Health ministry  
16. Health journalism  
7. Consumer movement  
17. Advertising industry  
11. Town and transport planning  
2. Food processing industry  
1. Farming industry

**Subsidies on healthy foods**

6. Public sector catering  
15. Nutrition/obesity advisory committee  
21. Trades union  
19. Health non-governmental organisation  
20. Sport and fitness non-governmental organisation  
10. Public health professions  
5. Small 'health' food retailer  
16. Health journalism  
13. Commercial sport or fitness provider  
3. Large commercial catering chain  
12. Life insurance industry  
7. Consumer movement  
4. Large food retailer  
18. Pharmaceutical industry  
8. Health ministry  
14. School teaching  
2. Food processing industry  
9. Finance ministry  
17. Advertising industry  
1. Farming industry  
11. Town and transport planning
Figure 3. Options with best values for taxes and subsidies.

**Taxes on obesity-promoting foods**

10. Public health professions (Italy)
6. Public sector catering (Spain)
14. School teaching (Finland)
20. Sport and fitness NGO (Finland)
18. Pharmaceutical industry (Italy)
19. Health non-governmental organisation (Hungary)
12. Life insurance industry (Finland)
21. Trades union (Cyprus)
19. Health non-governmental organisation (Finland)
2. Food processing industry (Cyprus)
21. Trades union (UK)
16. Health journalism (Finland)
10. Public health professions (Spain)
3. Large commercial catering chain (UK)
4. Large food retailer (Hungary)
10. Public health professions (France)
15. Nutrition/obesity advisory committee (Greece)

**Subsidies on healthy foods**

10. Public health professions (Spain)
19. Health non-governmental organisation (Finland)
12. Life insurance industry (Finland)
7. Consumer movement (Greece)
18. Pharmaceutical industry (Italy)
20. Sport and fitness NGO (Finland)
3. Large commercial catering chain (Finland)
10. Public health professions (France)
12. Life insurance industry (Poland)
14. School teaching (Finland)
13. Commercial sport or fitness provider (Hungary)
5. Small ‘health’ food retailer (Poland)
16. Health journalism (France)
11. Town and transport planning (France)
10. Public health professions (Poland)
2. Food processing industry (Cyprus)
5. Small ‘health’ food retailer (Finland)
2. Food processing industry (UK)
6. Public sector catering (Spain)
15. Nutrition/obesity advisory committee (UK)
21. Trades union (Poland)
2. Food processing industry (France)
13. Commercial sport or fitness provider (Cyprus)
3. Large commercial catering chain (Spain)
Figure 4. Ranking of average values by country under social and economic criteria for taxes and subsidies categories

Subsidies on healthy foods for Economic impact on individuals criterion

Finland  
Greece  
Poland  
Spain  
Italy  
Hungary  
UK  
Cyprus  
France

0 20 40 60 80 100

Subsidies on healthy foods for Economic impact on commercial sector criterion

Cyprus  
Greece  
Hungary  
Poland  
UK  
Finland  
France  
Italy  
Spain

0 20 40 60 80 100

Taxes on obesity-promoting foods for Societal benefits criterion

UK  
Finland  
Italy  
Hungary  
France  
Spain  
Greece  
Cyprus  
Poland

0 20 40 60 80 100

Taxes on obesity-promoting foods Economic impact on public sector criterion

Greece  
Cyprus  
Finland  
Hungary  
Poland  
UK  
Italy  
Spain  
France

0 20 40 60 80 100

Taxes on obesity-promoting foods Extra-Health benefits criterion

Finland  
Spain  
UK  
France  
Hungary  
Italy  
Poland  
Greece  
Cyprus

0 20 40 60 80 100